2021 CERTIFICATION MSDH-WATER SUPPLY

Consumer Confidence Report (CCR) 2022 IIIM - 2 PM 1-1-2

List PWS ID #s for all Community Water Systems included in this CCR

CCR DISTRIBUTION (Check at	I hoxes that apply)	
INDIRECT DELIVERY METHODS (Attach copy of publication, water	bill or other)	DATE ISSUED
☐ Advertisement in local paper (Attach copy of advertisement)		DATE ISSUED
On water bill (Attach copy of bill) See Attched		1. 7 2 2 2
□ Email message (Email the message to the address below)		6-7-2022
□ Other (Describe:		
)	
DIRECT DELIVERY METHOD (Attach copy of publication, water bill	or other)	DATE ISSUED
□ Distributed via U.S. Postal Service		
□ Distributed via E-mail as a URL (Provide direct URL):		
□ Distributed via Email as an attachment		
□ Distributed via Email as text within the body of email message		
□ Published in local newspaper (attach copy of published CCR or proof	ublication)	
Sosted in public places (attach list of locations or list here)	4-4-1 1 0 2007	b-8-2022
(Provide direct URL): hatties bygms, Com	la	-7-2022
CERTIFICATION I hereby certify that the Consumer Confidence Report (CCR) has been prep the appropriate distribution method(s) based on population served. Furthern is correct and consistent with the water quality monitoring data for sampling of Federal Regulations (CFR) Title 40, Part 141.151 – 155.	noro I portiti i that the inference it.	
Name Title	ector	6/8/22 ate
SUBMISSION OPTIONS (Select of	ne method ONLY)	
You must email or mail a copy of the CCR, Certification, and the MSDH, Bureau of Public V	id associated proof of delivery	/ method(s) to
	water.reports@msdh.ms.gov	

Jackson, MS 39215

irst Tuesday of each month as required by law, the Mayor and council welcomes public participation at these

Description of Water Treatment Process: four water is trealed by Illitration and disinfection. Filtration removes particles suspended in the source all bacleria and other microorganisms (viruses, cysts, etc.) that may be in the water. Disinfection is considered o be one of the major public health advances of the 20th century. Particles typically include clays and silts, natural organic matter, fron and manganese, and microorganisms. water is also treated by disinfection. Disinfection involves the addition of chlorine or other disinfectants to

ter berson per day? Luckily, there are many low-cost and no-cost ways to conserve water. Small changes can make a big difference - try one today and soon it will become second nature. id you know that the average U.S., Innisehold uses approximately 400 gallons of water per day or 100 gallon، Take short showers - a 5 minute shower uses 4 to 5 gallons of water compared to up to 50 gallons

- for a balh
- Shut off water while brushing your feelh, washing your hair and shaving and save up to 500 gallons
- Run your clothes washer and dishwasher only when they are full, You can save up to 1,000 gallons a Use a water-efficient showerhead. They're inexpensive, easy to install, and can save you up to 750
- Water plants only when necessary.
- the tollef bowl without flushing, you have a leak. Fixing it or replacing it with a new, more efficient model can save up to 1,000 gallons a month. Fix leaky tollels and faucets, Faucet washers are inexpensive and take only a few minutes to replace To check your toilet for a leak, place a few drops of food coloring In the tank and walt. If it seeps Into
- Adjust sprinklers so only your lawn is watered. Apply water only as fast as the soil can absorb it and
- during the cooler parts of the day to reduce evaporation; it could be cooler parts of the day to reduce evaporation; force your kids about vizier conservation to ensure a future generation that uses water wisely. Make it Visit www.epa.gov/watersense for more information. a family effort to reduce next month's water bill!

tross Connection Control Survey

ontrol regulations and insuring that no contaminants can, under any flow conditions, enter the distribution he purpose of this survey is to determine whether a cross-connection may exist at your home or business. eeded, survey your connection and assist you in Isolaling it if that Is necessary, stem. If you have any of the devices listed below please contact us so that we can discuss the issue, and if ause conlamination or pollution to enter the system. We are responsible for enforcing cross-connection cross connection is an unprotected or improper connection to a public water distribution system that may Boiler/ Radiant heater (water heaters not included)

Additional source(s) of water on the properly Paal or hot tub (whirlpool tubs not included)

comply with the "Regulation Governing Flurodation of Community Water Supplies" CITY OF HATTIESBURG I ther Information

"evious calendar year in which average fluoride sample results were within optimal range of 0,5 - 1,2 parts ar million(ppm) was 5 . The percentage of fluoride samples collected in the previous calendar year that was lthin the optimal range of 0.6 - 1.2 ppm was 32% quired to report certain results pertaining to fluoridation of our vialer system. The number of months in the

itutes before using water for drinking or cooking. If you are concerned about lead in your water, you may ish to have your water rested, information on lead in drinking water, testing methods, and sleps you can take minimize exposure is available from the Safe Drinking Water Hotline or at http://www.epa.gov/safewater/ nne plumbing, Cily Of Hattlesburg PWS# 0180008 is responsible for providing high qualify drinking water, If cannot control the variety of materials used in plumbing components, When your water has been sitting nidren, Lead in drinking water is primarily from materials and components associated with service lines and present, elevaled levels of lead can cause serious health problems, especially for pregnant women and youn several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2

dditional Information for Arsenic

in damage and circulatory problems. noral known to cause cancer in humans at high concentrations and is linked to other health effects such as andard balances the current understanding of arsenic's possible health effects against the costs of removing senic from drinking water. EPA continues to research the health effects of low levels of arsenic which is a hile your drinking water niews EPA's standard for arsenic, it does contain low levels of arsenic. EPA's

Hattiesburg Water & Sewer Dept.

900 James Street

Hattiesburg, MS 39402

or more information please contact: ntact Name: Alan Howe

one: 601:545-4530

ttiesburg, Ms 39401 dress: 900 James St.



HATTIESBURG CITYOF

PWS ID# 0180008

2021 Annual Drinking Water Quality Report

Este informe contiene informacion muy importante sobre la calidad de su agua beber. Traduscalo o hable con alguien que lo entienda bien.

Report prepared May 2022



Hattiesburg, Mississippi 39401 900 James Street Water Plant #2 Hattiesburg Water & Sewer Dept. www.hattiesburgms.com Phone: (601) 545-4530 Fax: (601) 545-4689

Office hours: 7:00 a.m. to 3:30 p.m. Monday thru Friday





Water Quality Data Table

In order to ensure that tap water is sate to drink, EPA prescribes regulations which limit the amount of contaminants in water provided by public water systems. The table below lists all of the drinking water contaminants that we detected during the catendar year of linis report. Although many more contaminants were tester only insess substances listed below were found in your water. All sources of drinking water contain some naturally occurring contaminants. At tow levels, these substances are generally not harmful in our drinking water and have multiful in containing minerals may actually improve the tasts of drinking water and have multifund value at low levels, Unless otherwise noted, the data presented in this lable is from testing done in the calendar year of the report. The EPA or the State requires us to my low of the report of the state requires us to my low of contamination. As such, some of our data, though representative, may be more than one year oid. In this lable you will find terms and otherwaltons the familiar to you. To thely you before understand these terms, we have provided the definitions below the lable.

Contaminant	MCLG	MCL, TT,	Detect in	Range	OB .	Sample		Provided the definitions unjust this librid.
Contambiants	or MRDLG	or MADL	Your Water	wo	High	Date	Violation	Typical Source
Disinfectants & Disinfection By-Products				1	1			
(There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants)	ectant is necessary for	control of mich	obial contaminants)					
Chlorine (as Cl2) (ppm)	4	4	1.7	.013	2.2	2021	2	Water addition used to exist a lease-set
Haloacotic Acids (HAA5) (ppb)	W	60	5.97	NA	Z A	2021	200	Present auditive used to control inicrodes
T Frids (fotal Tribalamethanes) (ppb)	NA	80	18	Ui	18	2021	No	By-product or clinically water chlorination
Inorganic Contaminants					-	1204	980	оу-руговоск оз англий жалее фізинестоп
Antimony (ppb)	6	6	in.	J	5	2004	2	No. 1
Arsenic (ppb)	0	10	'n	Z A	n	2021	No	inscharge from patrolium richneries; fire retiridants; coremics; electronics; solder; test addition
Banun (ppm)	9	2	0880	0000	200	1202	ON	Erosten of natural deposits; Runoff from orchards; Runoff from glass and electronics production waste
Boryalum (ppb)	Δ	4	0000	.waea	2000	1202	No	Discharge of drilling wastes: Discharge from metal retinorios; Erosion of natural deposits
Cadmium (ppb)	n .		בטטט	NA	.0669	2021	No	Discharge from metal refineries and coal-burning factories; Discharge from electrical, aurospace, and defense industries
Chromium (pob)		2	č	U	:5	2021	No	Corrosion of galvanized pipes: Erosions of natural deposite: Discharge from metal refused as the control of the pipes of t
Cyanide (ppb)	200	100	6000	.0005	.0009	2021	No	
Flouride (ppn)	200	200	15	15	15.	2021	No	Discharge from plastic and forfilizer factories; Discharge from seed/motal factories
Mercury [morganic] (ppb)	3	2 4	. 300	204	806	2021	No	Erosion of natural deposits; Water additive which promotes strong teeth; Discharge from fertilizer and atamipum fertilides.
Nitrate (measured as Nitrogeo) (pixii)	i i	10 2	00 10	10	U	1202	No	Erosion of natural deposits; Discharge from retineries and factories; Funoff from landfills; Runoff from cropland
Nitrite [measured as Nitrogen] (ppm)		-	03	.00	.oa	2021	No	Runoff form fertilizer use; Leaching from suptic tanks, sewage; Eroston of natural duposits
Scienium (opib)	50	50	2000	2000	20.2	2021	No	Runoff from forfilizer use; Loaching from septic tanks, sowage; Erosion of natural deposits
Sodium (optional) (ppm)	NA		36	1000	20020	1202	No	
Thallium (ppb)	in	2	2005	n c	500	2021		Exosion of natural deposits, Lenething
Volatile Organic Contaminants					·	(202)	NO	Discharge from electronics, glass, and Leaching from one-processing sites; drug factories
1,1,1-Trichloroethane (ppb)	200	200	Ċr.	.5	ຫ	2021		Nerthern Incompatible description of the second sec
1,1,2-Inchloroethane (ppb)	ယ	S)	51	:5	5	2021	200	Company of the control of the contro
1.1-Dichtemethylene (ppb)	7	7	.5	.s	5	2021		Discharge from Industrial Creminal Editoring
1,2,4-Trichlorabenzone (ppb)	70	70	is	Jn .	n	2021		property of the transfer of the second of th
1,2-Dichloroethune (ppb)	0	5	is.	a	,	2024		
1,2-Dichloropropure (upb)	0	G.	i.	.5	2	1606	l.	
Benzane (ppb)	0	5	čn	,	n	2001		
Carbon Tutrachloride (ppb)	0	5	in I	5	л	2021		
Chlarobenzane (manachlorobanzene) (ppb)	100	100	in i	5	h å	2021		
Dichloromethane (ppb)	0	Ch .	in i	n t	n ĉ	2021	No	Discharge from chemical and agricultural chemical factories
Ethylbenzene (ppb)	700	700	in i	20 00	ח ל	1202		Ascharge from phermaceutical and chemical factories
Styrene (ppb)	100	100	in i	ni	ם ת	1202		Discharge from petroleum refinences
Tetrachlorouthylene (ppb)	5	ຕ	Un I	א וכ	n (2001		Character From rubber and plastic factories; Leaching from landfills
Toluene (ppm)		_	Ċ	in i	n (2021		The latest the second s
Incharochylene (ppb)	0	S)	.5	5	,	9054		South Detroitment Hardons
Vinyi Chloride (ppb)	0	2	in	Ś	in	2021	No.	
Aylenes (Dpm)	10	10	Š	Ġ	on .	2021		The property of pipers, describing the main plastics accorded
crs-1,2-Dictroreethylene (ppb)	70	70	'n	5	5	2021		The board of the control of the cont
o printipropenzene (philo)	600	600	.5	5	5	2021		
r- orangopalizana (ppo)	75	75	:5	.5	Öl	2021		Dischares from Indiastrial chambras materials
The second control of	100	100	ហ	5	h	2021	No	

With the state of			le my water cafe?				
rrosion of household plumbing systems; Erosion of natural deposits	No Cor		January to June 2020	.0028	.016	010.	fordit caps (application)
prosion of household plumbing systems: Fracion of pattern describe	No Cor		Southern to some 2020	10000	1		of at concurrent tank (and)
			ioniante lune anno	0537	13	1.3	evel at consumer taps (ppm)
							ammants
Typical Source	Exceeds AL	# Samples	Sample Date	MCLG AL Your Water	P P	MCLO	Contaminants

Unit Descriptions	DIOIL
Term	Definition
mdd	ppm: parts per millo
ddd	
NA	
ND	
	MC: Not detected
NH.	NR: Monitoring not required, but recommended,
Important Drin	Important Orlinking Water Delimitions
Torrn	Dalinition
WCLG	MCLG: Maximum Contaminant Level Goal: The level of a contaminant in drinking water below which there is no known or expected risk to hastin. MCLGs allow for a mangin of safety.
MCL	IMCL: Maximum Contentinant Level: The highest level of a contentinant that is allowed in drinking water. IMCLs are set as close to the MCLG are feasible using the best was about trainment technology.
П	Tt: Beatment Technique. A required process intended to require the level of a contaminant in dentilon water.
, AL	AL Action Level: The concookation of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.
Unincase west Vision	

by the Safe Drinking Water Act (SDWA). This report is designed to provide details about where your water comes from, what it contains, and how it compares to standards set by regulatory agencies. This report is a snapshol of last year's water quality. We are committed to providing you with information because informed customers are our best allies We are pleased to present this year's Annual Water Quality Report (Consumer Confidence Report) as required

Do I need to take special precautions?

organ transplants, people with HIWANDS or other immune system uswriters, some elderly, and infants can be particularly at risk form infections. These people should seek advice about drinking water from their health. infection by Cryptosporidium and other microbial contaminants are available from the Safe Water Drinking care providers. EPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of comptomised persons such as persons with cancer undergoing chamotherapy, persons who have undergone Some people may be more vulnerable to contaminants in drinking water than the general population, Immuno Hotline (800-426-4791).

Where does my water come from?

Variances and

MADL

MWR

MPL: Slate Assigned Maximum Permissible Level

There is convincing evidence that addition of a dist

MADLG

MRDUCE Maximum residual disinfection lovel goal. The lead of a diminog water disinfectant below which there is no known or expected risk to health. MRDUGs do not reflect the benefits of the use of disinfectants to Variances and Exempliant: State or EPA permission not to meet an MCL or a treatment technique under

MROL: Maximum residual disinfectant level. The highest level of a disinfectant allowed in drinking water

aquifer system. The City of Hattiesburg's water supply comes from 15 deep ground water wells, coming from the miocene

Source water assessment and its availability
A copy of the Source Water water assessment is available by request from the Hattlesburg water dept. or from the Ms State Health Dept. Web Site.

my are there contaminants in my drinking water?

travels over the surface of the land or through the ground, it dissolves naturally occurring minerals and, in Protection Agency's (EPA) Safo Drinking Water Hotline (800-426-4791). The sources of drinking water (both some cases, radioactive material, and can pick up substances resulting from the presence of animats or from lap water and bottled water) include rivers, takes, stroams, ponds, reservoirs, springs, and wells. As water More information about contaminants and potential health effects can be obtained by calling the Environmenta continuinants. The presence of contaminants does not necessarily indicate that water poses a health risk Drinking water, including bottled water, may reasonably be expected to contain at less) small amounts of some

same protection for public health that limit the amount of certain contaminants in water provided by public water systems. Food and Drug septic systems; and radioactive contaminants, which can be naturally occurring or be the result of oil and gas production and mining activities. In order to ensure that tap water is safe to drink, EPA prescribes regulations discharges, oil and gas production, mining, or terming; pesticities and herbicides, which may come from a variety of sources such as agriculture, urban stormwaler runoff, and residential uses; organic Chemical Systems, agricultural livestock operations, and withlile; inorganic contaminants, such as salts and metals, which can be naturally occurring or result from urban stormwater runoff, industrial, or domestic wastewater Administration (FDA) regulations establish limits for contaminants in bottled processes and petroleum production, and can also come from gas stations, urban stormwater runoff, and Contaminants, including synthetic and volatile organic chemicals, which are by-products of industrial microbial contaminants, such as wiruses and bacteria, that may come from severage treatment plants, septic water which must provide the

How can I get Involved?

Hattiesburg water Department is governed by the City of Hattiesburg Mayor, and city Council which meets the



VATER BILLING STATEME

Office: 105 South Park Ave Hattiesburg MS 39401 Mailing: PO Box 1897 Hattiesburg MS 39403-1897

Phone: 601-545-4634

Lobby: 8 AM - 4 PM Drive-Thru: 8 AM - 5 PM Mon-Fri (Except Holidays)

SERVICE DETAILS

CUSTOMER NAME: HARRIETTE SUGGS

ACCOUNT NUMBER: 00086171

SERVICE ADDRESS: 1106 RUSHING AVE

SERVICE PERIOD: 5/25/2022 **BILLING DATE: 6/7/2022**

METER#

PREVIOUS READ CURRENT READ

USAGE

81948736

326

326

0

CURRENT CHARGES BREAKDOWN

WATER	\$20.00
SEWER	\$20.00
GARBAGE	\$17.00
MISCELLANEOUS	\$75.00
TOTAL CURRENT CHARGES	\$132.00

ACCOUNT BALANCE SUMMARY

PAST DUE BALANCE:

-\$75.00

CURRENT CHARGES:

\$132.00

TOTAL AMOUNT DUE:

\$57.00

DUE DATE:

6/22/2022

DELINQUENT DATE:

6/22/2022

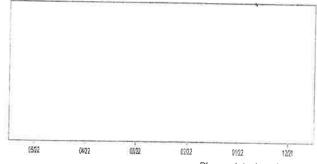
NOTICE: IF YOU HAVE A PAST DUE BALANCE

Payments not received on customer account by the delinquent date will be disconnected and \$30.00 service fee applied.

See reverse side for list of payment options.

CONSUMPTION GRAPH

6 MONTH WATER USAGE (USAGE LISTED IN THE THOUSANDS OF GALLONS)



CITY NEWS AND NOTES

UPCOMING HOLIDAYS

Monday, July 4 - 4th of July

For the revised pick-up schedule for holidays, please visit hattiesburgms.com/cityservices/nolidevschedule/

NEWS & NOTES

As school winds down for the year, the City of Hattiesburg is releasing a digital activity guide to help parents and guardians make plans that will engage local youth throughout the summer. The guide includes a directory of parks and green spaces, places to cool off throughout the summer and of parks and green spaces, places to control monghout the solution of a variety of programs available at the Hattlesburg Library, Hattlesburg Community Arts Center, the Hattlesburg Zoo, the Hattlesburg Public School District and more. To download, visit http://oii.iv/tubcity/ummer

The Star Spangled Celebration on the River will take place on Friday, July 1 from 6 p.m. until 10 p.m. at Hattlesburg's Chain Park and Petal's River Park For more details, visit starspanoledevent.com

To view the 2021 Water Quality Report, visit https://www.hattlenburgms.com/cityservices/water-newer

Please detach and return bottom portion of bill with payment

PAYMENT COUPON

Water Billing Office PO Box 1897 Hattiesburg, MS 39403-1897 ACCOUNT NUMBER:

00086171

PAST DUE BALANCE: **CURRENT BALANCE:**

-\$75.00 \$132.00

TOTAL AMOUNT DUE:

\$57.00

DUE DATE:

6/22/2022

TOTAL AMOUNT ENCLOSED:

RETURN SERVICE REQUESTED

HARRIETTE SUGGS 1106 RUSHING AVE HATTIESBURG 39401 Please remit and make checks payable to:

CITY OF HATTIESBURG PO BOX 1897 HATTIESBURG MS 39403-1897

լորվականակարակակակարարականությանության

Change of address Enroll for Auto Bank Draft

Hatties burg Public Postings

Consumer Confidence Report

Posted in the Public Buildings located below:

City Hall

Forrest County Library

Water Billing Office

Water Plant #2



WATER BILLING STATEMEN

WATER BILLING OFFICE

Office: 105 South Park Ave Hattiesburg MS 39401 Mailing: PO Box 1897 Hattiesburg MS 39403-1897

Phone: 601-545-4634

Lobby: 8 AM - 4 PM Drive-Thru: 8 AM - 5 PM Mon-Fri (Except Holidays)

SERVICE DETAILS

CUSTOMER NAME: ALAN HOWE ACCOUNT NUMBER: 84030

SERVICE ADDRESS: 2 CARLSBAD SERVICE PERIOD: 7/11/2022 BILLING DATE: 7/15/2022

METER#	PREVIOUS READ	CURRENT READ	<u>USAGE</u>
121138633	50	57	7

CURRENT CHARGES BREAKDOWN

TOTAL CURRENT CHARGES	\$107.42
RECYCLING	\$6.00
GARBAGE	\$17.00
SEWER	\$42.21
WATER	\$42.21

ACCOUNT BALANCE SUMMARY

PAST DUE BALANCE: \$0.00 \$107.42

CURRENT CHARGES:

\$107.42

TOTAL AMOUNT DUE:

DUE DATE:

7/30/2022

DELINQUENT DATE:

7/30/2022

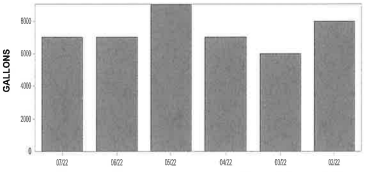
NOTICE: IF YOU HAVE A PAST DUE BALANCE

Payments not received on customer account by the delinquent date will be disconnected and \$30.00 service fee applied.

See reverse side for list of payment options.

CONSUMPTION GRAPH

6 MONTH WATER USAGE (USAGE LISTED IN THE THOUSANDS OF GALLONS)



CITY NEWS AND NOTES

NEWS & NOTES

- The City of Hattiesburg released a digital activity guide to help parents and guardians make plans that will engage local youth throughout the summer. The guide includes a directory of parks and green spaces, places to cool off throughout the summer and a variety of programs available at the Hattiesburg Library, Hattiesburg Community Arts Center, the Hattiesburg Zoo, the Hattiesburg Public School District and more. To download, visit http://bit.ly/hubcitysummer
- To view the 2021 Water Quality Report, visit https://www.hattiesburgms.com/cityservices/watersewer/.

Please detach and return bottom portion of bill with payment.

PAYMENT COUPON



Water Billing Office PO Box 1897 Hattiesburg, MS 39403-1897

RETURN SERVICE REQUESTED

ACCOUNT NUMBER:

84030

PAST DUE BALANCE: **CURRENT BALANCE:**

\$107.42 \$107.42

TOTAL AMOUNT DUE: **DUE DATE:**

7/30/2022

TOTAL AMOUNT ENCLOSED:

Please do not remit Payment **Account is on Auto Pay**

ALAN HOWE 2 CARLSBAD **HATTIESBURG MS 39402-7898**

Change of address Enroll for Auto Bank Draft